Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	3	"758089".ap.	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 10:06

			·			T
L14	387	("3633100" "3651315" "3657527"	US-PGPUB;	OR	ON	2007/07/30 10:36
,		"3723868" "3739193"	USPAT;	İ		1
		"3789359" "3824678" "3826909"	USOCR			!
		"3831149" "3838264"	COOCIA			1
						1
		"3873818" "3976940" "4023142"				1
		"4066882" "4086375"				'
		"4092733" "4108359" "4146835"				1
		"4161276" "4216539"				
		"4242751" "4264807" "4268902"			1	
		"4286173" "4308616"				
	•					
		"4309767" "4312066" "4339710"				
		"4357703" "4365334"				
		"4366478" "4390969" "4426697"				
,	, •	"4433413" "4439858"				
		"4441075" "4483002" "4484329"				
		"4488259" "4493077"				
1	,	"4494066" "4498172" "4503536"				
		"4504784" "4513373"	•	1	,	
		"4513418" "4514845" "4519078"				
	:	"4534028" "4553090"				
		"4575674" "4577318" "4587609"				, ,
		"4594711 ["] "4597042"				
		"4597080" "4598401" "4601034"				
		"4602210" "4612499"	,		1	
		"4615029" "4618956" "4621363"				
		"4627018" "4628511"				,
		"4635193" "4635261" "4638313"		'		
		"4642561" "4646298"				
		"4646299" "4651088" "4669061"		1		,
		"4672307" "4674089"				
		"4679192" "4680539" "4680733"				
		"4683569" "4687988"		İ		
		"4694293" "4698588" "4701916"				
		"4701920" "4701921"				
		"4710931" "4710932" "4710933"				. 1
		"4734921" "4740970"				·
	, i	"4743841" "4745355" "4752929"				
		"4759019" "4763066"				
		"4764926" "4777616" "4783785"				
•		"4788683" "4791358"		Ì		
						. 1
		"4799004" "4799052" "4800418"	,			
		"4801870" "4802163"				
.		"4808844" "4811299" "4812678"				
		"4817093" "4819234"				
		"4821269" "4825439" "4833395"				
		"4833676" "4855954"				
		"4857835" "4860288" "4860290"				
		"4862071" "4862072"				
		"4864570" "4864579" "4866508"				1
		"4870345" "4872169").PN. OR				
	*	("4875003" "4878168" "4879717"				
		"4887262" "4887267"				
		"4893072" "4894830" "4896262"				
		"4897842" "4899273"				
		"4903266" "4907230" "4910735"			1	
7/20/200	7 11.40-53 4	M "4912633" "4912709"				
7/30/200	// 11:19:52 A	M"4918379", 1 "4924468", 1 "4926425"	\T\\		C	Page 2
C:\Docur	ments and Sel	tings\torres\My Documents\EAST\Workspa 4929889" 4930216	ces\ i esting\Boi	undary Scan\	scan Path	Design\10814671.wsp
		"4031777" "4031773" "4035868"				

L15	127	((scan adj (path chain)) same (multiplexer MUX multiplexor selector switch)) and ((scan adj (register registers cell cells element elements flop flip-flop)) with (multiplexer MUX multiplexor selector switch)) and ((scan adj (register registers cell cells element elements flop flip-flop)) near3 (shared dummy shadow functional normal))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 10:37
L16	139	((scan adj (path chain)) same (multiplexer MUX multiplexor selector switch)) and ((scan adj (register registers cell cells element elements flop flip-flop latch)) with (multiplexer MUX multiplexor selector switch)) and ((scan adj (register registers cell cells element elements flop flip-flop latch)) near3 (shared dummy shadow functional normal))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 10:44
L17	112	((scan adj (path chain)) same (multiplexer MUX multiplexor selector switch)) and ((scan adj (register registers cell cells element elements flop flip-flop latch)) with (multiplexer MUX multiplexor selector switch)) and ((scan adj (register registers cell cells element elements flop flip-flop latch)) near3 (shared dummy shadow functional normal)) and ((scan adj (register registers cell cells element elements flop flip-flop latch)) near5 (testing test))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 10:46
L18	119	((scan adj (path chain)) same (multiplexer MUX multiplexor selector switch)) and ((scan adj (register registers cell cells element elements flop flip-flop latch multiplexer MUX multiplexor)) with (multiplexer MUX multiplexor selector switch)) and ((scan adj (register registers cell cells element elements flop flip-flop latch multiplexer MUX multiplexor)) near3 (shared dummy shadow functional normal)) and ((scan adj (register registers cell cells element elements flop flip-flop latch multiplexer MUX multiplexor)) near5 (testing test))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 11:09

			_			·
L19	163	((scan adj (path chain)) same (multiplexer MUX multiplexor selector switch)) and ((scan adj (register registers cell cells element elements flop flip-flop latch multiplexer MUX multiplexor)) with (multiplexer MUX multiplexor) selector switch)) and ((scan adj (register registers cell cells element elements flop flip-flop latch multiplexer MUX multiplexor)) near3 (shared dummy shadow functional normal internal external)) and ((scan adj (register registers cell cells element elements flop flip-flop latch multiplexer MUX multiplexor)) near5 (testing test))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 11:14
L20	38	("4433413" "4701920" "4724380" "5051996" "5056093" "5138619" "5164665" "5184067" "5230000" "5258985" "5301199" "5355369" "5453992" "5911039").PN. OR ("5701308" "6343365").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 11:17
L21	3	19 and 20	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 11:17
S1	1	"760550"	US-PGPUB	OR	ON	2003/07/04 09:47
S2	1	"760799"	US-PGPUB	OR	ON	2003/07/04 09:47
S3	28	(dedicated control) adj scan adj (cell cells element elements)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/01 15:14
S4	419	(dedicated control) with scan adj (cell cells element elements)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/01 15:16
S5	200	(dedicated control) with scan adj (cell cells element elements) and scan adj (chain chains path paths)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/01 15:43
S6 ⁻	36	osawa.in. and scan and (address addresses)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/01 15:44

				·		
S7	277	714/727.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/01 16:49
S8	912	714/726.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/01 16:49
S9	85	714/729.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/01 16:50
S10	51	714/730.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/01 16:50
S11	1222	714/727.ccls. 714/726.ccls. 714/729.ccls. 714/730.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/02 14:04
S12	765	714/727.ccls. 714/726.ccls. 714/729.ccls. 714/730.ccls.	USPAT	OR	ON	2003/07/01 16:56
S13	495	(714/727.ccls. 714/726.ccls. 714/729.ccls. 714/730.ccls.) and scan adj (chain chains path paths)	USPAT	OR	ON	2003/07/01 17:03
S14	135	LFSR and scan adj (chain chains path paths)	USPAT	OR	ON	2003/07/01 18:18
S15	. 1	(714/727.ccls. 714/726.ccls. 714/729.ccls. 714/730.ccls.) and resynchronization and (memory flip-flop flipflop (scan adj cell))	USPAT	OR	ON	2003/07/02 14:07
S16	29	(714/727.ccls. 714/726.ccls. 714/729.ccls. 714/730.ccls.) and synchronization with (memory flip-flop flipflop (scan adj cell))	USPAT	OR	ON	2003/07/02 14:20
S17	1	whetsel.in. and shared.clm. and dedicated.clm. and scan.clm.	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/07/29 13:39
S18	3	whetsel.in. and shared.clm. and dedicated.clm. and scan.clm.	US-PGPUB; USPAT	OR	ON	2007/07/29 13:39